

L Number	Hits	Search Text	DB	Time stamp
1	22	524/837,838,860,863,864;525/474,476;424/401.ccls. and (((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same ((core near shell) core-shell particle)) and (emulsion emulsifying emulsified)) and ((epoxy near functional near group) glycidoxypropyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking curing) near (agent compound))))) and ((active near (agent ingredient)) sunscreen fragrance)) and surfactant	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:29
2	160	524/837,838,860,863,864;525/474,476;424/401.ccls. and (((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same ((core near shell) core-shell particle)) and (emulsion emulsifying emulsified)) and ((epoxy near functional near group) glycidoxypropyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking curing) near (agent compound))))) and ((active near (agent ingredient)) sunscreen fragrance)) and surfactant	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:29
3	64	524/837,838,860,863,864;525/474,476;424/401.ccls. and (((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same ((core near shell) core-shell particle)) and (emulsion emulsifying emulsified)) and ((epoxy near functional near group) glycidoxypropyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking curing) near (agent compound))))) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:29
4	4	524/837,838,860,863,864;525/474,476;424/401.ccls.) not (((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same ((core near shell) core-shell particle)) and (emulsion emulsifying emulsified)) and ((epoxy near functional near group) glycidoxypropyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking curing) near (agent compound))))) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:30
5	221	524/837,838,860,863,864;525/474,476;424/401.ccls.) not (((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same ((core near shell) core-shell particle)) and (emulsion emulsifying emulsified)) and ((epoxy near functional near group) glycidoxypropyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking curing) near (agent compound))))) and ((active near (agent ingredient)) sunscreen fragrance)) and surfactant)) and ((active near (agent ingredient)) sunscreen fragrance (personal near care))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:30
6	6	((biocide antifreeze (organic near softener) (antistatic near agent) dye (flame near retardant)) near (hydroxy near acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:30
7	55	((biocide) same (hydroxy near acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:30
8	170	((fiber fibrous) and biocide) and (hydroxy near acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:30

9	113	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) and ((biocide antifreeze (organic near softener) (antistatic near agent) dye (flame near retardant)) same (hydroxy near acid))) and (fiber fibrous textile)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:31
10	6	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) and ((biocide antifreeze (organic near softener) (antistatic near agent) dye (flame near retardant)) same (hydroxy near acid))) and (fiber fibrous textile)) and ((fiber fibrous textile) near (treat treating treated))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:31
11	14	((biocide antifreeze (organic near softener) (antistatic near agent) dye (flame near retardant)) same (hydroxy near acid)) and ((fiber fibrous textile) near (treat treating treated))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:31
12	3	((softener)) near (hydroxy near acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:31
13	30	(antistatic) same (hydroxy near acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:31
14	98	524/837,838,860,863,864;525/474,476;424/401.ccls. and (((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (epoxy chlorohydrin)) and (emulsion microemulsion)) and surfactant) and (sunscreen fragrance vitamin drug antiperspirant (hydroxy near acid))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:31

15		44 ((524/837,838,860,863,864;525/474,476;424/401.ccls. and (((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same ((core near shell) core-shell particle)) and (emulsion emulsifying emulsified)) and ((epoxy near functional near group) glycidoxypopyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking curing) near (agent compound))))) and ((active near (agent ingredient)) sunscreen fragrance)) and surfactant) ((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same ((core near shell) core-shell particle)) and (emulsion emulsifying emulsified)) and ((epoxy near functional near group) glycidoxypopyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking curing) near (agent compound))))) and ((active near (agent ingredient)) sunscreen fragrance)) and surfactant) ((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same ((core near shell) core-shell particle)) and (emulsion emulsifying emulsified)) and ((epoxy near functional near group) glycidoxypopyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking curing) near (agent compound))))) and 524/837,838,860,863,864;525/474,476;424/401.ccls.) (((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same ((core near shell) core-shell particle)) and (emulsion emulsifying emulsified)) and ((epoxy near functional near group) glycidoxypopyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking curing) near (agent compound))))) and 524/837,838,860,863,864;525/474,476;424/401.ccls.) not (((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same ((core near shell) core-shell particle)) and (emulsion emulsifying emulsified)) and ((epoxy near functional near group) glycidoxypopyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking curing) near (agent compound))))) and ((active near (agent ingredient)) sunscreen fragrance)) and surfactant)) and ((active near (agent ingredient)) sunscreen fragrance (personal near care))) (((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same ((core near shell) core-shell particle)) and (emulsion emulsifying emulsified)) and ((epoxy near functional near group) glycidoxypopyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking curing) near (agent compound))))) and ((active near (agent ingredient)) sunscreen fragrance)) ((biocide antifreeze (organic near softener) (antistatic near agent) dye (flame near retardant)) near (hydroxy near acid)) ((biocide) same (hydroxy near acid)) ((fiber fibrous) and biocide) and (hydroxy near acid)) (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) and ((biocide antifreeze (organic near softener) (antistatic near agent) dye (flame near retardant)) same (hydroxy near acid))) and (fiber fibrous textile)) (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) and ((biocide antifreeze (organic near softener) (antistatic near agent) dye (flame near retardant)) same (hydroxy near acid))) and (fiber fibrous textile)) and ((fiber fibrous textile near (treat treating treated)))) ((biocide antifreeze (organic near softener) (antistatic near agent) dye (flame near retardant)) same (hydroxy near acid)) and ((fiber fibrous textile near (treat treating treated)))) (((softener) near (hydroxy near acid)) ((antistatic) same (hydroxy near acid)) (524/837,838,860,863,864;525/474,476;424/401.ccls. and (((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (epoxy near functional near group) glycidoxypopyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (emulsion microemulsion)) and surfactant) and c e e f g c e d g e h d e c d	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 16:32
Search History C:\APPS\EAST\Workspaces	4/16/04 4:01 PM	4-01-22 Polysiloxane diorganopolysiloxane silicone same (epoxy near functional near group) glycidoxypopyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (emulsion microemulsion)) and surfactant)		